In re Appln. of Shiro HIKATA Application No. Unassigned

ABSTRACT AMENDMENTS

Replace the Abstract with:

Disclosed is an-An elevator control device which realizes, in a multi-car system-an, operation control superior in transportation efficiency. First A first shunting device (22) outputs a first shunting command for moving a car which has responded to a call request to a predetermined shunting floor. Blocked A blocked state detection device (23) judges generation-of detects a blocked state in which a succeeding car cannot run due to a preceding car being in a standby state at a shunting floor, and outputs blocked-state-generation information. Second Shunting device (24) outputs a second shunting command for moving the preceding car in the standby state to a new shunting floor based on the blocked-state-generation information. Further, a collective operation control device (25) collectively controls the operation of each car based on information-on for each car, the first shunting command from the first shunting device (22), and the second shunting command from the second shunting device (24).